WEST Search History for Application 10582690

Creation Date: 2010032818:17

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-28-2010
(amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent) same non-polar?	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-28-2010
(amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent) same toluene	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-28-2010
(amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent same toluene) same benzene	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-28-2010
(amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent same toluene same benzene) same filter?	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-28-2010
(amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent same toluene same benzene same filter?) same aminoacyl	PGPB, USPT, USOC,	OR	YES		03-28-2010

	EPAB, JPAB, DWPI, TDBD			
(amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent) same aminoacyl	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	03-28-2010
(amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent same aminoacyl) same (benzene or DMSO or pyridine or pentane or hexane or chloroform or dichloromethane)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	03-28-2010
(amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent same aminoacyl same (benzene or DMSO or pyridine or pentane or hexane or chloroform or dichloromethane)) same (glycine or alanine or valine or leucine)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	03-28-2010
(amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent) same lipase	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	03-28-2010
(amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent same lipase) same (Rhizomucor or Candida or Pseudomonas)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	03-28-2010
(amino acid same ester? same (glucose or ribose or fructose or monosaccharide) same solvent same lipase same (Rhizomucor or Candida or Pseudomonas)) same ester?	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	03-28-2010

Prior Art Searches 2